JUL 1: 9 2007
Substitution for

Substitute for form 1449A/PTO

Sheet 1 of 2

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

US-6,385,634

US-7,085,795

US PATENT DOCUMENTS					
Examiner Initial *	Cite No '	USP Document Number	Publication or Issue Date MM-DD-YYYY	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
		US-4,761,753	08/02/1988	Izumisawa, Hiroyuki	
- 1		US-5,636,351	06/03/1997	Lee, Ruby B.	
		US-5,712,797	01/27/1998	Descales, Bernard, et al.	
		US-5,734,874	03/31/1998	Van Hook, Timothy J., et al.	
		US-5,859,997	01/12/1999	Peleg, Alexander, et al.	
		US-5,983,256	11/09/1999	Peleg, Alexander , et al.	
		US-6.035.316	03/07/2000	Peleo Alexander et al	

US-4,760,525 07/26/1988 Webb

05/07/2002

08/01/2005

	FOREIGN PATENT DOCUMENTS						
kami nitia		Cite No 1	Foreign Patent Document Country Code/Number/Kind Code (If known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T ²
			FR-2563349	10/25/1985	CARLAC, JEAN- CLAUDE, et al.		

Peleg, Alexander D.

Debes, Eric, et al.

OTHER DOCUMENTS NON PATENT LITERATURE DOCUMENTS				
Examiner Cite magazine, journal, serial, symposium, catalog, etc.), date, page(s), volum country where published.	e-issue number(s), publisher, city and/or			
"TRANSMETA CORPORATION'S RESPONSES TO				
FIRST SET OF INTERROGATORIES (NOS. 1-20)", <u>In</u>	the United States District Court			
for the District of Delaware, In the matter of Transmeta	Corporation v. Intel			
<u>Corporation</u> , (05/21/2007), 42 pages				
CONVEX COMPUTER CORPORATION, "C4/XA Arch	itecture Overview", Convex			
Technical Marketing, (Feb. 1994), 279 pages				
CONVEX COMPUTER CORPORATION, "Convex C34	00 Supercomputer System			
Overview", Revision 2.01, (07/24/1991), 55 pages				
CONVEX COMPUTER CORPORATION, "Saturn Arch	itecture Specification",			
(04/29/1993), 88 pages				
INTEL CORPORATION, "Intel 80386 Programmer's R 421 pages	eference Manual", (1986),			
KOHN, L., et al., "The Visual Instruction Set (VIS) in U				
Technology Business - Sun Microsystems, Inc., (1995)	, pages 462-469			
LAMPORT, LESLIE, "Multiple Byte Processing With F				
(1975), pages 471-475				
LAWRENCE LIVERMORE LABORATORY, "S-1 Unipr	ocessor Architecture",			
(4/21/1983), 386 pages				
LAWRENCE LIVERMORE LABORATORY, "Volume I:	Architecture - The 1979			

EXAMINER

D. H. Malzahn

DATE CONSIDERED 11/28/07

Substitute for form 1449A/PTO	Complete if Known		
	Application Number	10/611,621	
INFORMATION DISCLOSURE	Filing Date	June 30, 2003	
STATEMENT BY APPLICANT	First Named Inventor	Peleg, Alexander	
(Use as many sheets as necessary)	Group Art Unit	2193	
	Examiner Name	Malzahn, David	
Sheet 2 of 2	Attorney Docket No: 42P15769		

 	01	THER DOCUMENTS NON PATENT LITERATURE DOCUMENTS	····
Examiner Initials*	Cite No 1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-Issue number(s), publisher, city and/or country where published.	T ²
Α		Annual Report - The S-1 Project", 443 pages	
*		LAWRENCE LIVERMORE LABORATORY, "Volume II: Architecture - The 1979 Annual Report - The S-1 Project", 366 pages	
		MANFERDELLI, JOHN L., et al., "Signal processing aspects of the S-1 multiprocessor project", SPIE Vo. 241 Real-Time Signal Processing III, (July 1980), pages 224-231	
		TEXAS INSTRUMENTS, "TMS320C2X User's Guide", (1993), 4:122	ļ
4	-	WIDDOES JR., L. C., "The S-1 Project: Developing High-Performance Digital Computers", IEEE Computer Society, (12/11/1979), pages 1-10	

4.

NOV 1 5 7000 Destitute for form 1449A/PTO

Application Number 10/611,621

FILING Date June 30, 2003

First Named Inventor Peleg, Alexander

Group Art Unit 2193

Complete if Known

Examiner Name Malzahn, David

Sheet 1 of 1 Attorney Docket No: 42P15769

OTHER DOCUMENTS NON PATENT LITERATURE DOCUMENTS			
Examiner Initials*	Cite No 1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
		"Final Joint Claim Construction Chart", In the United States District Court for the	
/DHM/		District of Delaware, In the Matter of Transmeta Corporation v. Intel Corporation, C.A.	1
		No. 06-633 (GMS), (10/10/2007), pages 1-215	
		"Intel Corporation's Opening Claim Construction Brief", In the United States District	
/DHM/		Court for the District of Delaware, In the Matter of Transmeta Corporation v. Intel	1 1
		Corporation, C.A. No. 06-633-GMS, (10/19/2007), pages 1-76	
		"Intel Corporation's Responses to Transmeta's First Set of Interrogatories to Intel	
l /DHM/		Corporation (Nos. 1-24)", In the United States District Court for the District of	1
		Delaware, In the Matter of Transmeta Corporation v. Intel Corporation, C.A. No. 06-]
		633-GMS, (5/18/2007), pages 1-132	ł
		"Intel Corporation's Supplemental Responses to Transmeta Interrogatory Nos. 8, 9,	
/DHM/		12, 19 and 21-23", In the United States District Court for the District of Delaware, In	`
		the Matter of Transmeta Corporation v. Intel Corporation, C.A. No. 06-633-GMS,	l i
		(8/23/2007), pages 1-27	
		"Transmeta Corporation's Amended and Supplemental Responses to Intel	
/DHM/		Corporation's First Set of Interrogatories (Nos. 1, 3, 4, 5, 8, 13, 15)" (Redacted	
75,		Version)", In the United States District Court for the District of Delaware, In the Matter	
		of Transmeta Corporation v. Intel Corporation, C.A. No. 06-633-GMS, (8/23/2007), 84	
		pages (including Exhibits 15-18 totaling 46 pages)	igsquare
		"Transmeta Corporation's Opening Claim Construction Brief", In the United States	
/DHM/		District Court for the District of Delaware, In the matter of Transmeta v. Intel	
		Corporation, C.A. No. 06-633-GMS, (10/19/2007), pages 1-66	
l /DHM/		HANSEN, CRAIG, "Terpsichore System Architecture", MicroUnity Systems	-
/DHM/		Engineering, Inc., (8/2/1995), 380 pages	
/DHM/		IBM, INC., "The PowerPC Architecture", (May 1994), 533 pages	
/DHM/		MARGULIS, NEAL, "i860 Microprocessor Architecture", McGraw Hill, Inc., (1990),	i I
		Ch. 1-3 (86 pages)	
/DHM/		TRANSMETA CORPORATION, "Transmeta Announces Settlement of Patent	
''\\''		Litigation, Technology Transfer and License Agreement with Intel", Press Release.	
		printed from the Internet site	1 I
		(http://investor.transmeta.com/releasedetail.cfm?ReleaseID=271024), (10/24/2007),	
		one page	1

EXAMINER

/David Malzahn/

DATE CONSIDERED

11/28/2007